Date: Fri, 26 Aug 94 23:01:43 PDT

From: Info-Hams Mailing List and Newsgroup <info-hams@ucsd.edu>

Errors-To: Info-Hams-Errors@UCSD.Edu

Reply-To: Info-Hams@UCSD.Edu

Precedence: Bulk

Subject: Info-Hams Digest V94 #965

To: Info-Hams

Info-Hams Digest Fri, 26 Aug 94 Volume 94 : Issue 965

Today's Topics:

an apology

Blessings For Obediance Network????

FCC Computers still down

FCC license renewal processing time data point

FOR SALE: YUPITERU MVT7100

How lucky you guys are!

Manual for RS HTX-100 (2 msgs)

Need QSL database address (auto responder!)

orbs\$21.amsat

Parkways (Re: Handies and NiMH accus?)

PLSE INCLUDE SASE FOR DIRECT DX OSL CARDS!!!

Radio Shack HTX 202

WANTED: OLD MORSE CODE KEYS

Send Replies or notes for publication to: <Info-Hams@UCSD.Edu> Send subscription requests to: <Info-Hams-REQUEST@UCSD.Edu> Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Info-Hams Digest are available (by FTP only) from UCSD.Edu in directory "mailarchives/info-hams".

We trust that readers are intelligent enough to realize that all text herein consists of personal comments and does not represent the official policies or positions of any party. Your mileage may vary. So there.

\_\_\_\_\_\_\_\_\_\_

Date: Fri, 26 Aug 94 08:06:30 -0500

From: news.delphi.com!usenet@uunet.uu.net

Subject: an apology To: info-hams@ucsd.edu

Earlier this week i posted a for sale" ad here, i must have been under the control of space aliens

pete n1qdq

Date: Thu, 25 Aug 1994 19:18:30

From: news.cerf.net!bengal.oxy.edu!acsc.com!wp-sp.nba.trw.com!elroy.jpl.nasa.gov!

swrinde!howland.reston.ans.net!vixen.cso.uiuc.edu!news.uoregon.edu!

usenet.coe.montana.edu!Msu@ihnp4.ucsd.edu

Subject: Blessings For Obediance Network????

To: info-hams@ucsd.edu

Howdy,

I was just curious as to what the schedule is for the BFO net. I tuned in a few years ago as N7PSS, but have been away from radio for a while. My new call

AA7YQ,. If anyone knows this info, please let me know. I would like to check in again. Thanks.

Kevin Ames (AA7YQ)

73's

Date: 26 Aug 1994 13:04:05 GMT

From: ihnp4.ucsd.edu!dog.ee.lbl.gov!agate!howland.reston.ans.net!math.ohiostate.edu!news.acns.nwu.edu!kgkmac.repoc.nwu.edu!user@network.ucsd.edu

Subject: FCC Computers still down

To: info-hams@ucsd.edu

Just some info for you. I called the FCC today and got the taped message that the computers were down. Someone posted they were down yesterday.

According to the person I spoke to, they will be down on Aug 25 & 26 and back online on the 29th. Apparently they were useing two systems. Part of the new and the old, with two seperate databases. The are putting all information on the new system into one database.

Hope this speeds things along. So don't bother to call them today as they cannot tell you any useful information at all until the system is back online Monday.

# Regards Ken

Kenneth Kalan PP ASEL Northwestern University Prosthetics Research Laboratory |\\_\_ |\_\_ ===/

Rehabilitation Engineering Program

kgk@nwu.edu

===\_ / | | \_\_\_/[\_\_ ] \\_\_\_/\_ | | \/

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Date: 26 Aug 1994 13:04:35 GMT

From: ihnp4.ucsd.edu!dog.ee.lbl.gov!agate!howland.reston.ans.net!

europa.eng.gtefsd.com!darwin.sura.net!isdnlin.mtsu.edu!tnorris@network.ucsd.edu

Subject: FCC license renewal processing time data point

To: info-hams@ucsd.edu

In <1994Aug19.214829.24366@VFL.Paramax.COM> rossi@VFL.Paramax.COM (Pete Rossi)
writes:

>For those who are keeping score...

>I mailed my 610 for a simple renewal (no call change, no address change, etc) >directly to Gettysburg on July 18. My new license is effective August 15, >was postmarked August 17, and arrived today, August 19. The new effective >date is exactly 4 weeks from my 610 mailing date.

>Just makes you wonder, how much more work can it be to issue a new license >vs. process a renewal? 17 weeks vs. 4 weeks? I guess there are just less >applications in the renewal pipeline and they push them right through...

>Well now I am good for another 10 years :-)

>Pete Rossi - WA3NNA

rossi@vfl.paramax.COM

Hmmmm...

I mailed mine in for a simple renewal round the first of March ---- and I didnt get anything back until late July....

urp!

Tom KA4RKT

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Date: Fri, 26 Aug 1994 13:26:10 GMT

From: ihnp4.ucsd.edu!agate!howland.reston.ans.net!EU.net!sun4nl!cs.vu.nl!

donar@network.ucsd.edu

Subject: FOR SALE: YUPITERU MVT7100

To: info-hams@ucsd.edu

For Sale,

My YUPITERU MVT 7100 scanner I want to have 900 dutch guilders for it.

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Some specifications:
530kHz-1650MHz
1000 memory channels
wfm,nfm,am,lsb,usb
Steps 50Hz, 100 Hz, 1kHz, 5kHz, 6.25 kHz, 9kHz, 10 kHz, 12.5 kHz, 20 kHz
     25kHz, 50kHz, 100kHz.
Scanspeed: 30 channels/sec
weight: 320 grams
size: 64,4x155x38.2 mm
It is a portable scanner, with nicad bateries, and charger (you can use
the scanner while charging)
Interested mail me
Donar Alofs
donar@cs.vu.nl or donar@nijenrode.nl
This machine is THE BEST on the portable market today!
                                    ,,,
                                   (0 \ 0)
      ()===========()
     // Why is everyone using my little man in their .signature ? //\
_____
Date: Fri, 26 Aug 94 08:05:16 -0500
From: news.delphi.com!usenet@uunet.uu.net
Subject: How lucky you guys are!
To: info-hams@ucsd.edu
VEKINIS Peter cpve@dg13.cec.BE> writes:
>
>Well, I am getting dismayed with all the items about how expensive amateur
>radio in the US. Radio Shack called Rip-Off Shack? Icom service costs?
>What the hell is the matter with you? Want ham radios free? What do you
>think the chips in them radios cost? Nothing.
>Hell, a Kenwood TS50S costs $1700 in Europe. You can buy it for less than
```

>\$1000 in the US. A call for three minutes to a manufacturer costs an average >of \$20 here. Shipping, dont even ask. And you americans complain?

Peter,

If i agreed with you any more i would seek psychoanalysis! Finding useful info about amateur radio is becoming a full time job around here. After wading through the gripe after endless gripe, and who did not like what peice of gear, i feel that much time is wasted. If the super pole 2000 with no-touch remote tuner doesn't work as expected, do something crazy, like BUILD something better and cheaper.

I fully support rec.radio.amateur.whining, thus eliminating "cross posting" of verbal flatulence to technical groups.

73 and again, thanks pete brunelli n1qdq

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Date: Fri, 26 Aug 1994 12:12:01 GMT

From: news.cerf.net!nntp-server.caltech.edu!netline-fddi.jpl.nasa.gov!elroy.jpl.nasa.gov!swrinde!howland.reston.ans.net!darwin.sura.net!

news.larc.nasa.gov!saimiri.primate.wisc.edu@ihnp4.ucsd.edu

Subject: Manual for RS HTX-100

To: info-hams@ucsd.edu

To: cantrell@sparky1.aero.org (John Cantrell)

Subject: Re: Manual for RS HTX-100

Radio Shack does publish a manual for this transciever. Your local RS should be able to order it from the parts department.

- -

\*-----\*
David W. Garvin, Jr.	KD4YWN
NSWCDD	EMT-A / Rescue Specialist
Code L34T	Dahlgren Rescue Squad
Dahlgren, VA 22448-5000	King George County, VA
dgarvin@nswc.navy.mil	
(703) 663-6960	work

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Date: 26 Aug 1994 14:47:51 GMT

From: george.inhouse.compuserve.com!news.inhouse.compuserve.com!compuserve.com!

news@uunet.uu.net

Subject: Manual for RS HTX-100

To: info-hams@ucsd.edu

cantrell@sparky1.aero.org (John Cantrell) wants to know:

>Does anyone know if Radio Shack publishes a service >manual for the HTX-100 10 meter xceiver?

Radio Shack's National Parts wharehouse in Fort Worth is reachable at (800) 442-2425.

You should be able to order the HTX-100 service manual by ordering part number "19-1101 SM", if they still have them in stock.

73 Wayne KF5ZC

- -

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Date: Thu, 25 Aug 1994 09:29:54 -500 CDT

From: news.cerf.net!bengal.oxy.edu!acsc.com!gopher.sdsc.edu!nic-nac.CSU.net! charnel.ecst.csuchico.edu!yeshua.marcam.com!news.kei.com!ddsw1!mbi.moody.edu!

farslayer.moody.edu!@@ihnp4.ucsd.edu

Subject: Need QSL database address (auto responder!)

To: info-hams@ucsd.edu

>Tom Skelton (Tom.Skelton@ClemsonSC.NCR.COM) wrote:

- >: I have lost (well, actually, my mail was destroyed by 2 incompetents but I'll
- >: leave it at that) the address for the automated QSL database in Europe. All
- >: you have to do is email the callsign of the station for which you need the
- >: manager, and you will receive an email back with the info. I have only used
- >: it a couple of times, but it is awesome. Both times I got an answer within 2 > or
- >: 3
- >: hourss.
- > Just tried the QSL Server (from NYC area) and got a response back within 5
  >seconds....Faster than a speeding bullet....Faster than Packet
  >Cluster...Love it!

## >73 Rick K2J0Z

Is there anything that goes in the body other than the call in question? I have tried the server 3 or 4 times this week, with no luck. :-(

#### Paul N9WHG

-----

Date: 27 Aug 94 04:26:26 GMT From: news-mail-gateway@ucsd.edu

Subject: orbs\$21.amsat To: info-hams@ucsd.edu

SB KEPS @ AMSAT \$ORBS-238.N 2Line Orbital Elements 238.AMSAT

HR AMSAT ORBITAL ELEMENTS FOR AMATEUR SATELLITES IN NASA FORMAT FROM WA5QGD FORT WORTH,TX August 26, 1994 BID: \$ORBS-238.N

DECODE 2-LINE ELSETS WITH THE FOLLOWING KEY:

1 AAAAAU 00 0 0 BBBBB.BBBBBBBB .CCCCCCCC 00000-0 00000-0 0 DDDZ 2 AAAAA EEE.EEEE FFF.FFFF GGGGGGG HHH.HHHH III.IIII JJ.JJJJJJJJJKKKKKZ KEY: A-CATALOGNUM B-EPOCHTIME C-DECAY D-ELSETNUM E-INCLINATION F-RAAN G-ECCENTRICITY H-ARGPERIGEE I-MNANOM J-MNMOTION K-ORBITNUM Z-CHECKSUM

### TO ALL RADIO AMATEURS BT

#### A0-10

- 1 14129U 83058B 94215.22805310 -.00000302 00000-0 10000-3 0 2952 2 14129 27.0009 314.8290 6026240 199.5326 120.6764 2.05881876 83753 UO-11
- 1 14781U 84021B 94238.03596872 .00000049 00000-0 16108-4 0 7230 2 14781 97.7858 249.4902 0012953 49.0393 311.1924 14.69239307560562 RS-10/11
- 1 18129U 87054A 94237.62528881 .00000047 00000-0 34922-4 0 9445 2 18129 82.9238 277.5203 0011120 184.4137 175.6921 13.72340723359431 A0-13
- 1 19216U 88051B 94237.86593587 .00000229 00000-0 10000-4 0 9557 2 19216 57.7485 234.5610 7229667 348.7691 1.1524 2.09719945 47476 F0-20
- 1 20480U 90013C 94237.99414091 -.000000027 00000-0 96181-5 0 7199 2 20480 99.0474 16.6588 0540587 181.2801 178.6941 12.83227488213088 A0-21
- 1 21087U 91006A 94237.04057783 .00000093 00000-0 82657-4 0 5050 2 21087 82.9423 91.7663 0033932 252.6600 107.0842 13.74543775179040 RS-12/13

- 1 21089U 91007A 94238.28943860 .00000029 00000-0 14696-4 0 7239 2 21089 82.9244 319.4620 0027736 274.5192 85.2791 13.74045126178271
- ARSENE
- 1 22654U 93031B 94224.07025515 -.00000111 00000-0 00000 0 0 2694
- 1 20437U 90005B 94237.78256282 -.00000002 00000-0 16389-4 0 248 2 20437 98.5882 321.6079 0011451 351.4938 8.6048 14.29852763239536
- A0-16
- 1 20439U 90005D 94238.25536134 -.000000011 00000-0 12758-4 0 8222
- 2 20439 98.5971 323.3832 0011646 350.7872 9.3092 14.29906714239610 D0-17
- 1 20440U 90005E 94237.78305295 .00000004 00000-0 18508-4 0 8234
- 2 20440 98.5966 323.2625 0011729 351.4817 8.6162 14.30046659239563 WO-18
- 1 20441U 90005F 94238.24942333 -.00000028 00000-0 62370-5 0 8253
- 2 20441 98.5975 323.7203 0012272 350.1310 9.9626 14.30020248239632 LO-19
- 1 20442U 90005G 94238.22287010 .00000002 00000-0 17822-4 0 8214
- 2 20442 98.5976 323.9681 0012559 349.6093 10.4840 14.30117591239649 UO-22
- 1 21575U 91050B 94237.69952680 .00000012 00000-0 18516-4 0 5269
- 2 21575 98.4308 310.7777 0008664 82.2269 277.9894 14.36928321163060 KO-23
- 1 22077U 92052B 94238.13788509 -.00000037 00000-0 10000-3 0 4218
- 2 22077 66.0846 133.5251 0015427 271.3630 88.5621 12.86286430 95780 A0-27
- 1 22825U 93061C 94237.69144542 -.00000011 00000-0 13367-4 0 3191
- 2 22825 98.6483 312.7864 0009327 10.4628 349.6745 14.27632153 47601 I0-26
- 1 22826U 93061D 94238.22801645 -.000000004 00000-0 16002-4 0 3197
- 2 22826 98.6498 313.3668 0009630 10.7619 349.3765 14.27736954 47688 KO-25
- 1 22830U 93061H 94238.08256351 -.00000036 00000-0 30912-5 0 3253
- 2 22830 98.5465 309.7243 0011248 336.3761 23.6899 14.28060968 47672 22828
- 1 22828U 93061F 94238.22221868 -.00000010 00000-0 13606-4 0 2971
- 2 22828 98.6422 313.3751 0010456 356.5523 3.5586 14.28063551 15775 NOAA-9
- 1 15427U 84123A 94237.81813694 .00000095 00000-0 74410-4 0 9299
- 2 15427 99.0437 289.1003 0015598 26.1506 334.0451 14.13637437500097 NOAA-10
- 1 16969U 86073A 94237.88634368 .00000029 00000-0 30505-4 0 8252
- 2 16969 98.5107 244.7655 0013858 122.5597 237.6923 14.24903073412420 MET-2/17
- 1 18820U 88005A 94237.89502321 .00000035 00000-0 18091-4 0 3787
- 2 18820 82.5389 213.1278 0017039 351.1562 8.9298 13.84720045332001 MET-3/2

- 1 19336U 88064A 94238.13326380 .00000051 00000-0 10000-3 0 3185 2 19336 82.5399 274.1885 0018408 86.5138 273.8092 13.16968788292468
- NOAA-11
- 1 19531U 88089A 94237.88979598 .00000015 00000-0 33034-4 0 7463
- 2 19531 99.1786 228.5284 0011355 302.0820 57.9248 14.13011633304984 MET-2/18
- 1 19851U 89018A 94238.11286371 .00000057 00000-0 37638-4 0 3194
- 2 19851 82.5178 88.1788 0015481 34.2843 325.9312 13.84371452277368 MET-3/3
- 1 20305U 89086A 94238.18435652 .00000044 00000-0 10000-3 0 1287
- 2 20305 82.5490 221.5743 0008324 118.2908 241.9085 13.04411216232021 MET-2/19
- 1 20670U 90057A 94237.84242572 -.00000100 00000-0 -10269-3 0 8224
- 2 20670 82.5492 153.1521 0015266 317.8384 42.1597 13.84184080210254 FY-1/2
- 1 20788U 90081A 94237.80188351 -.00000291 00000-0 -16483-3 0 510
- 2 20788 98.8343 255.7172 0015156 175.7869 184.3441 14.01340695203454 MET-2/20
- 1 20826U 90086A 94238.09508930 .00000038 00000-0 20929-4 0 8313
- 2 20826 82.5229 90.3673 0012265 208.4393 151.6095 13.83588293197421 MET-3/4
- 1 21232U 91030A 94238.16714513 .00000050 00000-0 10000-3 0 7297
- 2 21232 82.5442 120.1363 0014118 15.7184 344.4380 13.16464018160562 NOAA-12
- 1 21263U 91032A 94237.76234220 .00000124 00000-0 75050-4 0 1530
- 2 21263 98.6139 263.9958 0013797 37.8695 322.3454 14.22441859170392 MET-3/5
- 1 21655U 91056A 94238.03464663 .00000051 00000-0 10000-3 0 7356
- 2 21655 82.5500 67.4153 0014313 25.9893 334.1946 13.16833633145653 MET-2/21
- 1 22782U 93055A 94238.25455695 .00000042 00000-0 24467-4 0 3313
- 2 22782 82.5488 150.9199 0024092 31.3652 328.8940 13.83012869 49771 POSAT
- 1 22829U 93061G 94238.22903891 .00000008 00000-0 20751-4 0 3128
- 2 22829 98.6456 313.3995 0010379 357.0335 3.0779 14.28037635 47693 MTR
- 1 16609U 86017A 94236.63478879 .00001825 00000-0 31703-4 0 7194
- 2 16609 51.6461 203.9445 0000792 298.4024 61.6880 15.56834944486681 HUBBLE
- 1 20580U 90037B 94237.18233050 .00000368 00000-0 21433-4 0 5272
- 2 20580 28.4672 152.7726 0006430 91.5600 268.5722 14.90658952 39698 GRO
- 1 21225U 91027B 94234.00553998 .00001653 00000-0 32615-4 0 1305
- 2 21225 28.4615 135.1260 0004529 229.9216 130.1013 15.41163025 67100
- 1 21701U 91063B 94237.25017103 -.00002367 00000-0 -18570-3 0 5826
- 2 21701 56.9849 242.2968 0004739 108.4507 251.7050 14.96488215161270 /EX

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Date: 27 Aug 94 00:54:34 GMT From: news-mail-gateway@ucsd.edu

Subject: Parkways (Re: Handies and NiMH accus?)

To: info-hams@ucsd.edu

Date: Thu, 25 Aug 94 15:40:49 GMT

Mike (who doesn't use a .sig) writes of Karl (who does):

I have a problem with this sig, I know what a driveway is but I do not generally drive on a parkway, whatever one of those is. I assume it is the path that goes through a park? There is a parkway station, but again one would never drive on it as the roof would collapse.

Mike

Perhaps if you knew what a parkway was, and lived in an area where that term is used, you would drive on one. Dictionaries can be so instructive:

park.way (n) A wide thoroughfare adorned with spaces planted with turf and trees.

In other words, a highly landscaped highway. The term seems more prevalent in the Eastern U.S. I believe New Jersey's toll way is called "The Garden State Parkway". I hope this helps you deal with your problem. (Oh, and don't expect to make sense of my .sig either.) :-)

Lim A Viscouraff Tatassats MAKTDCANGaranas samat ak ann

Wm. A. Kirsanoff Internet: WAKIRSAN@ananov.remnet.ab.com

Rockwell International Ham: KD6MCI

(714) 762-2872

Alternate Internet: william\_a.\_kirsanoff@ccmail.anatcp.rockwell.com
-----Who are you? \* I am number 2. \* Who is number 1? \* You are number 6.

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Date: 26 Aug 1994 14:13:13 GMT

From: ihnp4.ucsd.edu!agate!howland.reston.ans.net!vixen.cso.uiuc.edu!

prairienet.org!tigger@network.ucsd.edu

Subject: PLSE INCLUDE SASE FOR DIRECT DX QSL CARDS!!!

To: info-hams@ucsd.edu

After seeing Sharon's post on no SASE's for QSL's I wanted to add my two cents' worth.

I recently went on a trip to 6Y. I worked the CW WW WPX CW contest as 6Y7M. This was the first time the 6Y7 prefix was activated. While 6Y is not a rare country, I've still received hundreds of cards. Many cards included an SASE, and an occasional envelope included a \$1 plus an SASE. For this I'm very appreciative.

The way I handled my cards is: Those who sent me an SASE, or some form of return postage, got sent out right away. Those that didn't sat in the bin until I got around to going to the post office to mail them. On those that sent no postage, I put a simple note on the cards: "S.A.S.E. next time, okay? Tnx."

I am a contester/DX'er. That is how I enjoy this multi-faceted hobby. Since this is how I enjoy this hobby, I make thousands of QSO's per year. I'll QSL every one of 'em, but those that want/need my card for whatever award usually send an SASE. If they don't, well, they'll have to wait a while. I'm not trying to punish them, it just comes down to the fact that 1) I'm just out of college with a low-paying job, and food/rent are more important than QSL'ing, and 2) I'm very busy, and what little free time I have I would rather spend with my girlgriend or on the air than filling out QSL's. I understand that there is an obligation for getting the cards out in a reasonably timely fashion, and I do my best to fulfill that obligation.

My advice (for what it's worth): If you have a QSO with ANY station, DX or otherwise, and you REALLY, REALLY want that card, send an SASE. It shows the operator that you're SERIOUS about his card, and they will accommodate you faster than if you don't send an SASE. My return rates for my outgoing QSL requests skyrocketed whjen I started including SASE's in my QSL requests for various awards I was/am pursuing.

This commentary deals with my direct requests... haven't been hit with the bureau onslaught yet.

Amateur Radio: KF9PL DXCC: 288wkd/275cfmd

73 & DX to all.

- -

Sean E. Kutzko General Manager, WEFT 90.1 FM Champaign-Urbana, Illinois Grid: EN50vc

Support your community radio station!

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Date: 26 AUG 94 11:46:12

From: pa.dec.com!nntpd.lkg.dec.com!mrnews.mro.dec.com!est.enet.dec.com!

randolph@decwrl.dec.com Subject: Radio Shack HTX 202

To: info-hams@ucsd.edu

In article <33i9ch\$mgd@hammer.msfc.nasa.gov>, richard.krum@msfc.nasa.gov (Da Boss Troll) writes...

>In article <shopsonCv2y13.39z@netcom.com>, shopson@netcom.com (Scott Hopson)
says:

>>Anyone know what modifications are available for this radio.

>There are NO mods for the HTX-202 for extended anything. It ain't designed to >have anything other than 2 meter signals go in or out through a helical filter.

>Of course, I don't miss the intermod and overloading wide-band receivers are somewhat >prone to.

Yup, in fact they even do quite well hooked up to an outside antenna in a strong-signal area. I live 2 miles from a major paging/cellphone/broadcast/public service radio site. An FM station is barely audible on one of our telephones. My scanner, on another outside antenna, is hammered on UHF - the signals come and go as the junk comes booming in, drowning them out. For 2m, I rigged up a simple 2m 1/4 wave groundplane up about 25' on the chimney. An IC2AT hooked up to this was nearly useless - the other station would disappear into the noise every time some paging transmitter fired up. The HTX202 rejects all of that, and is a useful base-station radio. It even puts out 7ish watts when hooked up to a gel-cell. Rat Shack done good.

-Tom R. N1000 randolph#est.enet.dec.com

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Date: Fri, 26 Aug 1994 12:22:40 GMT From: psinntp!moose!news@uunet.uu.net Subject: WANTED: OLD MORSE CODE KEYS

To: info-hams@ucsd.edu

In article <33blom\$49e@news.ysu.edu> ap451@yfn.ysu.edu (Justin Randall Padawer)
writes:

> >

>

```
>I'm looking to buy old Morse Code keys. Email with what you've got.
>Thanks and "73"...
>Randy Padawer
I tried, but I can't get the formica base to digitize.... :-)
Rod KB3MK
Date: Thu, 25 Aug 1994 19:30:24 GMT
From: news.cerf.net!nntp-server.caltech.edu!netline-fddi.jpl.nasa.gov!
elroy.jpl.nasa.gov!swrinde!cs.utexas.edu!math.ohio-state.edu!magnus.acs.ohio-
state.edu!usenet.ins.cwru.edu!@@ihnp4.ucsd.edu
To: info-hams@ucsd.edu
References <YEE.94Aug23200408@mipgsun.mipg.upenn.edu>, <511@ted.win.net>,
<Cv2n1J.KD5@news.Hawaii.Edu>nde
Subject: Re: QST the logo/QST the signal --- revisited
In article <Cv2n1J.KD5@news.Hawaii.Edu>
jeffrey@kahuna.tmc.edu (Jeffrey Herman) writes:
>In article <511@ted.win.net> mjsilva@ted.win.net (Michael Silva) writes:
>>I would say that CQ is "Calling *any* station", while QST is "Calling
>>*all* stations".
>Well Mike, that would be the wrong thing to say. Moving from the ham
>bands into the commercial bands CO means `calling *all* stations'.
>Why would a shore station, prior to sending the WX, want to call
>for `any' station/ship?
>Why would a naval vessel, prior to at-sea missile testing, want to
>call for `any' station/ship?
>Both these examples illustrate that (on the professional frequencies)
>CQ is the general call for *all* stations.
>Jeff NH6IL
Sometime in an earlier life, I heard that QST was the morse way to say
"go over to phone", in other words, now that our cw traffic is complete,
let's talk. It must be false, as no one else has mentioned it.
Phil -- AA8J0.
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End of Info-Hams Digest V94 #965 \*\*\*\*\*\*\*\*\*\*\*